

Release Notes: IBM Aspera HTTP Gateway 2.1.2

Product Released:

Release Notes Updated: December 16, 2020

This release of IBM Aspera HTTP Gateway 2.1.2 provides the new features, fixes, and other changes listed below. In particular, the Breaking Changes section provides important information about modifications to the product that may require you to adjust your workflow, configuration, or usage. Additional sections cover system requirements and known problems.

NEW FEATURES

Golang upgraded to version 1.15.5. (HTTPGTW-152)

ISSUES FIXED IN THIS RELEASE

HTTPGTW-151 - Downloading a single file with `zip_required` set to `false` downloads the file in a ZIP instead of a single file.

SYSTEM REQUIREMENTS

If using HTTP Gateway with IBM Aspera Faspex, HTTP Gateway requires Faspex 4.4.0 Patch Level 1 or later.

Linux: RedHat 6-7, CentOS 6-7

Browsers: Edge 87, Firefox 83, Safari 14, Google Chrome 87

KNOWN ISSUES

HTTPGTW-37 - Transfers suffer packet loss if the transfer rate of the HTTP leg of the transfer (HTTP Gateway and the client through HTTP/HTTPS) cannot keep up with the transfer rate of the *FASP* leg of the transfer (HTTP Gateway and the HSTS node through **ascp**). **Workaround:** Mitigate this issue by capping the transfer rate using the `transferconfig.cap_max_transfer_rate` setting in the `gatewayconfig.properties` file.

PRODUCT SUPPORT

For online support, go to the IBM Aspera Support site at <https://www.ibm.com/mysupport/>. To open a support case, log in with your IBMid or set up a new IBMid account.